

Dissolution Tester DT 1410 Series

Dissolution Tester USP Apparatus 1, 2, 5 and 6



DT 1410 Series Highlights:

- Dissolution tester with 12,13 or 14 test stations
- 3 different locking positions for High-Head, Low-Head and cleaning position of test head
- Low-Head mode for quick and convenient closing of the vessel
- High-Head mode for maximum access to each vesse
- Optimized cover design for lowest evaporation
- Easy and fast lifting of the drive head by manual lifter with gas strut support
- 3 different locking positions for High-Head, Low-Head and cleaning position of test head

- Drop magazines operated manually allows simultaneous or staggered drop of the tablets
- Easy to clean water bath with outlet valve
- Easy programming using symbol keypac
- External, independent flow-through heate
- Calibration routine for temperature sensor and heater
- Optimal access to vessels and bath for easy cleaning



Easy to clean acrylic water bath with outlet valve



Low-Head, High-Head and cleaning positions possible

DT 1410 Series



Specifications

Dissolution tester for USP methods 1 (basket), 2 (paddle), 5 (paddle-over-disk) and 6 (rotating cylinder) with 12, 13 or 14 test stations (DT 1412, DT 1413, DT 1414)

100% USP/EP/JP compliant

Fulfills all specifications in accordance with FDA "Mechanical Calibration"

LE display for each test parameter with up/down buttons

Evaporation less than 1% (50 rpm / 1000 ml / 37 °C / 24 h)

Lifter column with gas strut support for effortless lifting and lowering of the drive head

Automatic vessel centring via centring rings

External, independent high-power heater, heating range:

Wobble less than 0.5 mm (paddles)

Standard manual tablet drop magazine for max. 14 samples

Height adjustment stand for quick levelling

RS 232 interface for PC connection, USB-B interface for firmware updates

Options

- External PT 100 temperature sensor for water bath or media temperature display
- Automatic tablet drop magazine with temperature check (according USP) before drop
- USB-A printer interface for documentation of test run parameters (time, date, rpm, temperatures etc.)
- + Low evaporation vessel cover for High-Head operation
- Vessels 1000 ml, 2000 ml, glass or amber glass (UV protected), 400 ml glass vessels
- Paddles, baskets, discs for paddle-over-disk, rotating cylinders, enhancer cell, intrinsic dissolution, felodipine baskets, suppository baskets, extraction cell, USF "ananese sinker"
- Dissolution qualification tool kit for mechanical calibration according FDA
- + Upgrade to work as online dissolution system
- USP compliant automated sampling station with automatic height adjustment according method and volume
- USB printer interface
- IQ/QQ/PV documents. IQ/QQ/PV service
- Maintenance service